# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



62.41

MILDRED NORTON ANDREWS CONSULTING GARDENER

### TERRARIUM GARDENS

NOT INC.

RAMONA, MICHIGAN

(FORMERLY PARK RIDGE ILLINOIS)

SUPPLIES FOR WARDIAN CASES.
PLANTINGS IN POTTERY.
OUTDOOR WOODLAND PLANTINGS.
HARDY FERNS AND NATIVE FLOWERING PLANTS, WHOLESALE AND RETAIL.
BOTANICAL FIELD TRIPS FOR GARDENERS.

CHICAGO OFFICE AND SALESROOM
309 NORTH CENTRAL PARK BOULEVARD

TELEPHONE VAN BUREN 0166

SEP 23 1932 A. S. S. Department of Agriculture.

### TERRARIUM GARDENS

The word "terrarium" means "with earth" (instead of "with water" as does the word "aquarium"). The plants in this container are evergreen. Any grass or deciduous plant which comes up from unseen seed should be removed if you want the garden to remain artistic. The hardy plants can be planted outdoors even in the North if put in porous, acid, moist soil, somewhat shaded. Neglected gardens have lived for months in correct temperatures. Flowering plants are placed in the containers. Blossoms, however, will depend upon the temperature and the light conditions. If plants grow too rapidly they will not produce blooms normally.

## SUGGESTIONS

KEEP in a light situation, but avoid hot sunshine. REMOVE the leaves as they turn yellow or brown, and any excess growth which would crowd the container. CUT the flowering stems after the bloom has begun to wither. USE standard insecticides for insects too small to lift out of the container. Prevent the formation of mold. It it appears, remove it. SPRAY with a fine mist if moisture does not readily condense on the sides and top of the container. If water collects at the base, however, remove the excess with a medicine dropper, blotting paper, or keep the container open until sufficient evaporation has taken place. Temperature changes may cause the moisture to appear sufficient when the moss is shabby. Feel the moss gently to make sure that it is damp. Moss often looks somewhat dull before the new growth becomes abundant. If possible, imitate the conditions where moss naturally grows. IT is possible to frequently freshen the foliage of the garden without disturbing the base moisture. A TERRARIUM should live as long as you follow these suggestions.

## • PLANTS FOR TERRARIUM GARDENS

TENDER AND TROPICAL	SEEDLING TREES (Palms)
PERENNIALS	Areca lutescens
	Cocos weddeliana
SELAGINELLA	Kentia belmoreana
S. caulescens\$ .35 S. denticulata	PLANTS FOR BLOOMING
S. emiliana	Begonia seedlings (unnamed)10
S. uncinata, small spray	Begonia rooted cuttings (unnamed)10 Begonia Flowering size, (unnamed).
FERNS	small
Adiantum (maidenhair) assorted as:	(African violet)
A. cuneatum, A. gracillimum, etc. Small	BOG PLANTS
Large	Dionaea muscipula50
Alsophila australis (Australian tree fern)	(Venus Flytrap)
Aspidium tussemense1525	Sarracenia flava
Asplenium nidus-avis	(yellow blossoms) Sarracenia drummondi1,25-2,00
C. compactum, C. rochfordianum1025	(Rare, supply limited)
Platycerium alcicorne major (stag- horn) 1.50	
Polystichum coreaceum50-1.00	HARDY PERENNIALS
(supply limited)  Polypodium mandaianum (small)25	SELAGINELLA
Pteris cretica albo-lineata1525	
ensiformis	S. apusper section .25
Pteris, assorted such as: P. cretica, P.	S. rupestris
cristata, P. serrulata1525	(supply limited)
CTIMBING CDEEDING	
CLIMBING or CREEPING	LYCOPODIUM
Clerodendron balfouri	LYCOPODIUM (club moss)
Clerodendron balfouri	(club moss)
Clerodendron balfouri	(club moss)  L. lucidulumper fork .15 L. clavatumper section .25
Clerodendron balfouri	(club moss)         L. lucidulumper fork .15         L. clavatumper section .25         L. obscurumper section .25
Clerodendron balfouri	(club moss)  L. lucidulumper fork .15 L. clavatumper section .25
Clerodendron balfouri	(club moss)         L. lucidulum       per fork       .15         L. clavatum       per section       .25         L. obscurum       per section       .25         L. complanatum       per section       .25         Assorted       6 for 1.00
Clerodendron balfouri	(club moss)         L. lucidulumper fork .15         L. clavatumper section .25         L. obscurumper section .25         L. complanatumper section .25
Clerodendron balfouri	(club moss)  L. lucidulum per fork .15 L. clavatum per section .25 L. obscurum per section .25 L. complanatum per section .25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes25
Clerodendron balfouri	(club moss)         L. lucidulum       per fork       .15         L. clavatum       per section       .25         L. obscurum       per section       .25         L. complanatum       per section       .25         Assorted       6 for 1.00
Clerodendron balfouri	(club moss)  L. lucidulum
Clerodendron balfouri	(club moss)  L. lucidulum per fork .15 L. clavatum per section .25 L. obscurum per section .25 L. complanatum per section .25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes25 Asplenium ebenoides50 Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small10 Camptosorus rhizophyllus (walking
Clerodendron balfouri	(club moss)  L. lucidulum per fork 15 L. clavatum per section 25 L. obscurum per section 25 L. complanatum per section 25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes 25 Asplenium ebenoides 50 Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small 10 Camptosorus rhizophyllus (walking leaf) 1025
Clerodendron balfouri	(club moss)  L. lucidulum per fork .15 L. clavatum per section .25 L. obscurum per section .25 L. complanatum per section .25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes25 Asplenium ebenoides50 Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small10 Camptosorus rhizophyllus (walking leaf)1025 Cheilanthes feii25
Clerodendron balfouri	(club moss)  L. lucidulum per fork 15 L. clavatum per section 25 L. obscurum per section 25 L. complanatum per section 25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes 25 Asplenium ebenoides 50 Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small 10 Camptosorus rhizophyllus (walking leaf) 10-25 Cheilanthes feii 25 Cryptogamma acrostichoides 25 Cryptogamma densa 25
Clerodendron balfouri	Camptosorus rhizophyllus (walking leaf)  Catyptogamma acrostichoides  Cilub moss)  L. lucidulum per fork 15  L. clavatum per section 25  L. obscurum per section 25  L. complanatum per section 25  Assorted 6 for 1.00  FERNS  Asplenium trichomanes 25  Asplenium ebenoides 50  Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small 10  Camptosorus rhizophyllus (walking leaf) 10-25  Cheilanthes feii 25  Cryptogamma acrostichoides 25  Cryptogamma densa 25  Gymnogramma triangularis (gold-
Clerodendron balfouri	Club moss)  L. lucidulum per fork 15 L. clavatum per section 25 L. obscurum per section 25 L. complanatum per section 25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes 25 Asplenium ebenoides 50 Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small 10 Camptosorus rhizophyllus (walking leaf) 10-25 Cheilanthes feii 25 Cryptogamma acrostichoides 25 Cryptogamma densa 25 Gymnogramma triangularis (goldbacked) 25 Lomeria spicant (deer fern) 25
Clerodendron balfouri	L. lucidulum per fork 15 L. clavatum per section 25 L. obscurum per section 25 L. complanatum per section 25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes 25 Asplenium ebenoides 50 Aspidium, assorted as: A. cristatum, A. spinulosum, A. marginale, etc. small 10 Camptosorus rhizophyllus (walking leaf) 10-25 Cheilanthes feii 25 Cryptogamma acrostichoides 25 Cryptogamma densa 25 Gymnogramma triangularis (goldbacked) 25 Cheilaea atropurpurea 10-25 Pellaea atropurpurea 10-25 Pellaea densa 25
Clerodendron balfouri	L. lucidulum
Clerodendron balfouri	L. lucidulum
Clerodendron balfouri	L. lucidulum per fork .15 L. clavatum per section .25 L. obscurum per section .25 L. complanatum per section .25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes25 Asplenium ebenoides50 Aspidium, assorted as: A. cristatum,
Clerodendron balfouri	L. lucidulumper fork .15 L. clavatumper section .25 L. obscurumper section .25 L. complanatumper section .25 Assorted
Clerodendron balfouri	L. lucidulum per fork .15 L. clavatum per section .25 L. obscurum per section .25 L. complanatum per section .25 L. complanatum per section .25 Assorted 6 for 1.00  FERNS  Asplenium trichomanes25 Asplenium ebenoides50 Aspidium, assorted as: A. cristatum,

#### CLIMBING or CREEPING Darlingtonia californica ......25-1. (Hooded pitcher plant—"Cobra plant") Hydrocotyle americana (Pennywort)... Linnaea borealis (Twinflower) Mitchella repens, clump (Partridge-berry or Squaw-berry vine) .25 .15 Rooted cutting with berry ......doz. Unselected berries on cuttings, 12 or .50 .25 more, according to season ...... Vaccinium oxycoccos (cranberry)..... .15 .25 Vinca minor (creeping Myrtle) ...... FOLIAGE PLANTS .15 Epipactis pubescens ..... Blooming Size ..... .25 Ophiopogon japonica ..... (Snakebeard) "SEEDLING" SHRUBS .15 Azalea japonica ...... .15 .15 .25 Mahonia Pieris japonica ...... SEEDLING TREES Arbor vitae ..... .15 Hemlock ..... .20 .15 Juniper ..... Spruce ...... .20 .25 PLANTS FOR BLOOMING Coptis trifolia .25 warranted in any way. .25 Synthyris rotundifolia ...... .25 Viola sarmentosa ....... ERICACEOUS PLANTS (Usually bloom in cool terrarium) Arctostaphylos uva-ursi, large ...... 1.00 (Rooted cutting ready 1933) notice. Chimaphila umbellata Pipsissewa ... (Rooted cuttings ready 1933) Chiogenes hispidula (See Creeping Plants) Epigaea repens (trailing arbutus) Blooming size ..... .50 (Rooted cuttings ready 1933) ..... Gaultheria procumbens (common win-.25 tergreen) clump ..... at reasonable rates. .25 .25 berry)

#### **BOG PLANTS**

.....25-1.00

Drosera rotundifolia		
Sarracenia purpur ea (Pitcher plant)		
ANIMALS		
Chameleons		
SUPPLIES		
Gravel and Charcoal3 cans for .25 (One sufficient for gallon terrarium) Soil mixture for bog plants		
Bog		

All orders are accepted subject to loss or delay through causes beyond our control and filed in rotation. NON-WARRANTY: We give no warranty, expressed or implied, as to description, quality, productiveness, or any other matter of any nursery stock, trees, or plants which we sell.

Our planted terrariums or glass are not

Please include postage if you wish plants shipped by parcel post. Large packages are shipped by express, transportation collect unless otherwise specified.

Please make any claims within 5 days. All prices are subject to change without

take every precaution toward the furnishing of a perfect terrarium but we are not responsible for the perishable material planted in this container.

We trim or replant miniature gardens

Terms:-Those whose credit is unknown please remit, or send half, balance C. O. D. If references are given allow time for exchange of letters. Orders for future shipment are entered subject to loss by accidents or causes beyond our control.

Vaccinium oxycoccos (cranberry)

(See Creeping Plants)

SMALL window-sill model—aluminum base—3½x7x7—Planted; complete Glass only—packed	
LARGE window-sill model—aluminum base—5x9x9—Planted; completeGlass only—packed	
BUBBLE—glass base—8-inch diameter—one plant—Planted; complete  Glass only—packed	
ONE GALLON drum—9 inches high—tropical or hardy plants— Planted; complete With rock	0-5.00
TWO GALLON drum—12 inches high tropical or hardy plants— Planted; complete	<b>7.00</b>
1/2 GALLON round—6 inches high—complete with berries	. 2.00
ONE PINT globe—with partridge berries	. 1.50
ONE QUART globe—with partridge berries	. 1.00 25
RECTANGLES, about 3 gallon capacity Planted—with rock	.15.00
ROSE JAR—hand finished crystal, black cover; complete	.10.00
FOR PLANT ASSORTMENT AND CONTAINERS UNPLANTED ready base material for your own artistry, deduct 20%.	with

PLANT assortment only, deduct 50%.

